

Computers in Industry 42 (2000) 319-320

COMPUTERS IN INDUSTRY

www.elsevier.nl/locate/compind

Author index to volume 42

Aguilar, A., see García, D.F.	1
Al-Ahmari, A.M.A., see Arezoo, B.	43
Anumolu, B. and J.P. Shewchuk, Design of a tooling database implementation for an existing facility Arezoo, B., K. Ridgway and A.M.A. Al-Ahmari, Selection of cutting tools and conditions of machining	221
operations using an expert system	43
Bai, Y.B., see Xu, X.W.	59
Banerjee, A. and P. Banerjee, A behavioral scene graph for rule enforcement in interactive virtual	
assembly sequence planning	147
Banerjee, P., see Banerjee, A.	147
Browne, J., see Goggin, K.	177
Bullinger, HJ., J. Warschat and D. Fischer, Rapid product development — an overview Buzacott, J.A., see McKay, K.N.	99 79
Campos, A.M., see García, D.F.	1
Carrie, A.S., From integrated enterprises to regional clusters: the changing basis of competition	289
Ceroni, J.A., see Huang, CY.	275
D'Amours, S., see Montreuil, B.	299
Doumeingts, G., Y. Ducq, B. Vallespir and S. Kleinhans, Production management and enterprise	2))
modelling	245
Ducq, Y., see Doumeingts, G.	245
Duffy, V.G. and G. Salvendy, Concurrent engineering and virtual reality for human resource planning	109
Fischer, D., see Bullinger, HJ.	99
Frayret, JM., see Montreuil, B.	299
García, D.F., A.M. Campos and A. Aguilar, Automatic auditing of the quality of environmental	
simulation tests in the aerospace industry	1
Gary, K., see Kempf, K.	203
Goggin, K. and J. Browne, Towards a taxonomy of resource recovery from end-of-life products	177
Gurumoorthy, B., see Jha, K.	13
Hegge, H.M.H., see Wortmann, J.C.	231
Ho, YC., A dynamic-zone strategy for vehicle-collision prevention and load balancing in an AGV	
system with a single-loop guide path	159
Huang, CY., J.A. Ceroni and S.Y. Nof, Agility of networked enterprises — parallelism, error recovery	
and conflict resolution	275
Jha, K. and B. Gurumoorthy, Multiple feature interpretation across domains	13

Kashyap, R.L., see Sista, S.	127
Kempf, K., R. Uzsoy, S. Smith and K. Gary, Evaluation and comparison of production schedules	203
Kleinhans, S., see Doumeingts, G.	245
Kumara, S.R.T., see Satapathy, G.	193
Li, H. and T.J. Williams, The interconnected chain of enterprises as presented by the Purdue Enterprise Reference Architecture	265
McKay, K.N. and J.A. Buzacott, The application of computerized production control systems in job shop environments	79
Montreuil, B., JM. Frayret and S. D'Amours, A strategic framework for networked manufacturing	299
Nof, S.Y., see Huang, CY.	275
Ridgway, K., see Arezoo, B.	43
Rolefes, S., see Wortmann, J.C.	231
Salvendy, G., see Duffy, V.G.	109
Satapathy, G. and S.R.T. Kumara, Negotiation for transportation tasks with stochastic payoffs	193
Schönsleben, P., With agility and adequate partnership strategies towards effective logistics networks	33
Shewchuk, J.P., see Anumolu, B.	221
Sista, S. and R.L. Kashyap, Unsupervised video segmentation and object tracking	127
Smith, S., see Kempf, K.	203
Uzsoy, R., see Kempf, K.	203
Vallespir, B., see Doumeingts, G.	245
Warschat, J., see Bullinger, HJ.	99
Williams, T.J., see Li, H.	265
Wortmann, J.C., H.M.H. Hegge and S. Rolefes, Embedding enterprise software in extended enterprise models	231
Xu, X.W. and Y.B. Bai, Computerising scanned engineering documents	59



Subject index to volume 42

Advanced manufacturing	127	Image processing	59
Agility	33	Information technologies	275
Assembly planning	147	Information technology	33
Automated guide vehicles	159	Integrated enterprises	289
Autonomous agents	275	Interfaces	265
•		Internet-based virtual reality tools	109
Behavioral layer architecture	147		
		Job shop	79
CAD	59		
CAD/CAM	43	Laboratory information system	1
Chain of enterprises	265		
CIM	43		
Collaborative planning	299	Machining conditions	43
Competition	289	Multiple feature interpretations	13
Computer integrated manufacturing	265		
Computerized production control systems	79		
Concurrent engineering	109	NetMan concepts	299
Content-based indexing	127	Networked manufacturing	299
Contingency management	299		
Cutting tools	43	011	107
		Object tracking OEM	127 177
Database	221		
Design and implementation	203		
Desirable task distribution	193	Planning and control strategy	299
Distributed computer system	1	Process planning	43
Distributed computer system Distributed manufacturing	299	Production schedule	203
•	275	Protocols	275
Distributed systems	213		
Engineering drawings	59	Quality assurance	1
Enterprise Enterprise	265		
Enterprise information systems	231		
Enterprise models	231	Raster	59
Environmental simulation test	1	Real-world factories	203
EOL EINTOINIERTAL SIMULATION LEST	177	Reference architecture	265
Error detection and recovery	275	Regional clusters	289
End detection and recovery	2/3	Risk management	109
Feature	13		
Feature based design	13	Scenegraph	147
Feature classification	13	Scheduling tool	79
Feature recognition	13	Segmentation	127
Flexible manufacturing systems	299	Services industry	109
i icaiote intinuitating systems	2//	Software component	231
		Stochastic payoffs	193
Geographically distributed work	109	Supply chain management	33
Global industrial initiatives	109	Supply management	33

Subject index to volume 42

Taxonomy	177	Vector	59
Tooling	221	Video	127
Tool management	221	Virtual manufacturing	147
Training	109	Virtual organizations	33
Transportation tasks	193	•	
•		Zone adjustment procedure	159
Unsupervised	127	Zone assistance procedure	159